

# 17.1 Variation

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

Total: 22 marks

**KEY WORDS** variation 变异 • genetic 遗传 • continuous 连续 • discontinuous 不连续  
• continuous variation 连续变异

## Objective

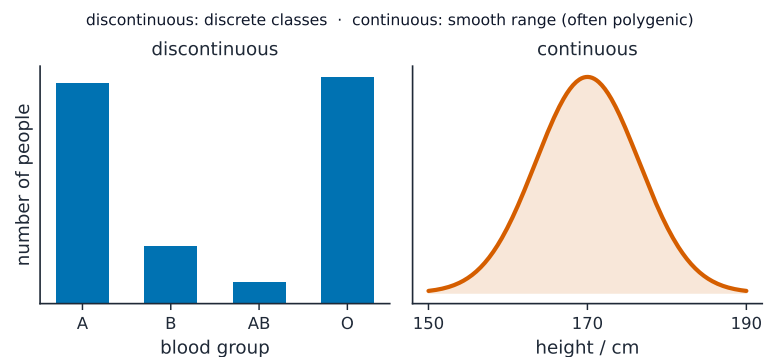
Build the skills to answer exam questions on **variation** — **genetic** 遗传 and **environmental** 环境 causes, **continuous** 连续 and **discontinuous** 不连续 variation, and comparing samples with the **t-test**.

**You must be able to:**

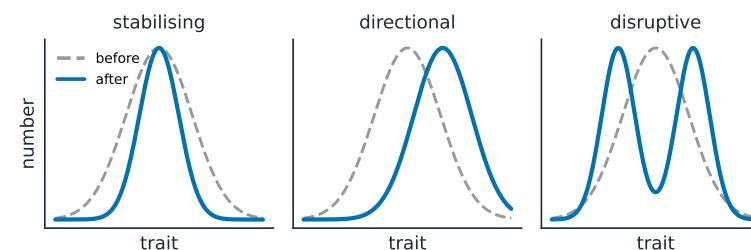
- explain genetic, environmental and combined causes of phenotypic variation
- explain continuous and discontinuous variation and their genetic basis
- use a t-test to compare the means of two samples

## 1 Worked examples

### ■ Causes and patterns of variation



*Discontinuous variation falls into separate groups; continuous variation is a smooth range*



directional: favors one extreme • stabilising: favors mean • disruptive: favors both extremes

*Variation is acted on by the types of selection*

- **genetic only** — set by alleles (e.g. blood group); **environmental only** — set by surroundings (e.g. a scar); most features are a **combination** (e.g. height).
- **discontinuous**: separate categories, controlled by one or a few **genes** 基因, little environmental effect.
- **continuous**: a smooth range, controlled by **many genes** plus the environment.

### ■ The t-test

The **t-test** compares the **means** of two samples to see whether their difference is real or just chance. A large  $t$  (beyond the critical value) means the difference is significant; a small  $t$  means it could be due to chance.

## 2 Practice

**2.1** State whether each is continuous or discontinuous variation: human height; ABO blood group. [2]

**2.2** Give **one** example of a feature caused by both genes and the environment. [1]

### 3 Exam-style questions

**3.1** Which feature shows discontinuous variation? [1]

- |   |   |
|---|---|
| A | B |
| C | D |
- A** body mass  
**B** ABO blood group  
**C** height  
**D** skin colour

**3.2** Continuous variation is usually caused by: [1]

- |   |   |
|---|---|
| A | B |
| C | D |
- A** a single gene only  
**B** many genes together, plus the environment  
**C** the environment only  
**D** a chromosome mutation

**3.3** A student measures the heights of plants grown in sun and in shade and wants to know if the difference in mean height is significant.

(a) Name a statistical test the student should use. [1]

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(b) The calculated  $t$  value is greater than the critical value at  $p = 0.05$ . State what this tells the student. [2]

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**3.4** Explain why two genetically identical plants can still differ in height. [2]

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**3.5** A student measured the height of 100 plants of one species growing in a field, and the number of plants of each of four flower colours.

(a) State, with a reason, whether height and flower colour show continuous or discontinuous variation. [4]

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(b) Describe the causes of the variation in each characteristic. [3]

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(c) The heights gave a mean of 42.0 cm and a standard deviation of 6.0 cm. Explain what the standard deviation tells you, and state approximately what percentage of the plants lie between 36.0 cm and 48.0 cm. [3]

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(d) Explain why a  $t$ -test, rather than a comparison of means alone, would be used to compare this field with a second one. [2]

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